Er rs	. 0	0
Comme Definitio ro		
Comme	,	
Time Stamp	2004/03/	2004/03/
DBs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Search Text	(oxynitride or SiON or "SiO.sub.xN.sub.y" or "Si.sub.xO.sub.yN.sub. USPAT; U z") with (nitriding or nitrida\$6 or nitridi\$8 or nitrided) with plasma with (N2 or "N.sub.2" or nitrogen or "N2") with (H2 or "H2" or "H2" or "H.sub.2" or hydrogen)	(oxynitride or SiON or "SiO.sub.xN.sub.y" or "Si.sub.xO.sub.yN.sub. USPAT; U z") same (nitriding or nitrided) same plasma same (N2 or "N.sub.2" or nitrogen or "N2") same (H2 or "H2" or "H2" or "H2" or "H2" or "hydrogen)
Hits	2	28
L #		
Type L#	BRS L1	BRS [.2

Er ro	0	0
Comme Definitio routs n rs		
Comme nts		
Time Stamp	2004/03/	2004/03/
DBs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Search Text	(oxynitride or SiON or oxy-nitride or SiON or "SiO.sub.xN.sub.y" or "Si.sub.xO.sub.yN.sub.z") with plasma with (N2/H2 or "N2/H2" or "N.sub.2/H.sub.2" or H2/N2 or "H2/N2" or "H.sub.2/N.sub.2")	(oxynitride or SiON or "SiO.sub.xN.sub.y" or "Si.sub.xO.sub.yN.sub. z") same plasma same (N2/H2 or "N2/H2" or "N.sub.2/H.sub.2" or H2/N2 or "H2/N2 or "H2/N2" or "H.sub.2/N.sub.2")
Hits		9
T #	Σ	7
Type L#	BRS L3	BRS L4
	<i>κ</i>	4